j 		Notice of Refer	anaa Citad	1 ''	Application No. Applicant(s) 08/487,526 Harvey			y et al		
		Notice of Refer	Examiner Jan	Examiner Group Art Un James Groody 2619			Page 1 of 7			
				U.S. PATENT DOCUM	ENTS					
*		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
×	A	4,064,490	12-77		NAGE	<u> </u>		395	200.09	
x	В	4,054,911	10-77	FLE	TCHER	ET AL		348	463	
×	С	4,148,066	4-79 .		SAYLO	R		348	468	
×	D	4,381,522	4-83		LAMBER	RT		348	7	
x	E	4,439,761	3-84	FLI	EMING E	T AL		348	468	
×	F	4,862,268	8-89	CAI	MPBELL	ET AL		348	467	
x	G	4,868,866	9-89		WILLIAN	18		348	6	
×	н	4,230,990	10-80	ı	ERT ET	AL		348	4	
×	,	3,936,595	2-76	YANA	GIMACI	II ET AL		348	24	
×	J	3,975,583	8-76	1	MEADO	vs		348	460	
x	K	4,052,737	10-77	ROB	ERTSON	ET AL		348	6	
×	L	4,305,101	12-81	YARI	BROUGH	ET AL		358	908	
x	м	M 4,367,488 1-83 LEVENTER ET AL 348								
			FC	REIGN PATENT DOCU	MENTS					
*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS	
x	N	W08002093	10-80	WIPO		VIKENE		348	460	
x	0	1,370,535	10-74	GR. BRITAIN		MILLAR ET	AL			
x	Р	959,274	5-64	GR. BRITAIN		GERMAN	ΙΥ			
х	a	0,146,587	8-85	JAPAN		FUJIMOT	·o	358	142	
x	R	2,904,981	8-79	GERMANY		ZABOKLI	CKI			
×	s	2,550,624	5-77	GERMANY		HAEFNER E	T AL			
	Т									
	لـــــا			NON-PATENT DOCUM	ENTS					
*			DOCUMENT (Including	Author, Title, Source, and	Pertinent F	ages)			DATE	
×	υ	"AUTOMATIC COMMERCIAL INSERTION EQUIPEMNT FOR UNATTENDED INSERTION OF LOCAL								
x	"AN AUTOMATIC PROGRAMMING CONTROL SYSTEM FOR CABLE TV", BECK ET AL, PAGES PMC 005188-005193.									
×	w	"TELEVISION NETWORK DESIGN", VOL. 15, NO.			TROLLE	CHANNELS	S", "COMPUTE	R	11-76	
×	"VIMACS - A VERTICAL INTERVAL MACHINE CONTROL SYSTEM", GREENBERG ET AL, PAGES KC011395-KC011401.									
			***	eference is not being furnis						

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

X A 4,860,379 8-89 SCHOENEBERGER ET AL 348 12 X B 3,848,082 11-74 SUMMERS 348 460 X C 4,245,245 1-81 MATSUMOTO ET AL 348 7 X D 4,430,669 2-84 CHEUNG 358 122 X E 4,538,176 8-85 NAKAJIMA ET AL 358 86 X F 4,599,644 7-86 FISCHER 348 10 X G 4,518,989 5-85 YABIKI ET AL 348 12 X H 4,317,215 2-82 TABATA ET AL 348 6 X I 4,450,477 5-84 LOVETT 348 7 X J 4,684,980 8-87 RAST ET AL 455 3.2 X K 4,782,387 11-88 SABRI ET AL 348 424 X L 4,135,156 1-79 SANDERS ET AL 370 57 X M 4,402,009 8-83	Ė	Application No. Applicant(s) 08/487,526 Harvey et al										
			Notice of Keter	ences Citea								
X				U	S. PATENT DOCUMENTS							
X B 3,848,082 11.74 SUMMERS 348 460	*		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS			
X C	x	A	4,860,379	8-89	SCHOENEBERG	SER ET AL		348	12			
X D	x	В	3,848,082	11-74	SUMME	RS		348	460			
	×	С	4,245,245	1-81	MATSUMOT	O ET AL		348	7			
X F 4,599,644 7-86	x	D	4,430,669	2-84	CHEUN	IG		358	122			
Non-Patent Documents	×	E	4,538,176	8-85	NAKAJIMA	ET AL		358	86			
X	x	F	4,599,644	7-86	FISCHI	R		348	10			
X	x	G	4,518,989	5-85	YABIKI E	T AL		348	12			
X	x	н	4,317,215	2-82	TABATA I	T AL		348	6			
X	x	•	4,450,477	5-84	LOVET	т		348	7			
	x	J	4,684,980	8-87	RAST ET	AL		455	3.2			
M	x	K	4,782,387	11-88	SABRI E	ΓAL		348	424			
FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS CLASS SUBCLA NOBLEM COUNTRY NAME CLASS SUBCLA NOBLEM C	x	L	4,135,156	1-79	SANDERS	ET AL		370	57			
DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA N CLASS SU	x	M	4,402,009	8-83	RATHJE	NS		348	169			
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) * DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) * TAUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. * TROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 * MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"												
DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) * DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) * DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) * AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. * PROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 * MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"	*		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS			
P Q R R NON-PATENT DOCUMENTS ** ** ** ** ** ** ** ** **		N										
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Partinent Pages) * DOCUMENT (Including Author, Title, Source, and Partinent Pages) * DOCUMENT (Including Author, Title, Source, and Partinent Pages) * DATE * U "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE * COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 * "FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * "BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 * "MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		0										
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * DATE * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * DATE * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * DATE * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * COMMUNICATIONS MAGAZINE*, 2 PAGES. * SATELLITE * COMMUNICATIONS MAGAZINE*, 2 PAGES. * FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY * TELEVISION COMES TO ANCHORAGE ALASKA*, VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.*, * BALTIMORE, MD. PAGES 76-80. * BROADCAST TELETEXT SPECIFICATION*, BRITISH BROADCASTING CORPORATION * 9-76 * 'MINICOMPUTERS IN SECURITY DEALING* GAINES ET AL, "COMPUTER**		P										
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * DATE * U "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 * "FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * "BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 'MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		a										
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 * PROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 * MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		R										
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE * AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 * FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. * BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 * MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		s										
* DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) X U "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 ** FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. ** BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 ** MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"	•	т										
* DOCUMENT (Including Author, Tide, Source, and Pertinent Pages) X U "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 ** FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. ** BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 ** MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		<u></u>		NO	ON-PATENT DOCUMENTS							
* U "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. 5-78 ** FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. ** BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION 9-76 ** MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"	*					Pages)	M. 41.4		DATE			
TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80. "BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION Y MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"		U	"AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE									
x W 9-76 'MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER"	×	٧	v TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.",									
	×	w	"BROADCAST TELETEX"	SPECIFICATION", BR	RITISH BROADCASTING CO	PRPORATION			9-76			
	×	x	'MINICOMPUTERS IN SE	CURITY DEALING" GA	INES ET AL, "COMPUTER				9-76			

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

					Application No. Applicant(s) 08/487,526		t(s) Harvey et al			
Notice of References Cited						L	Group Art Unit	•		
				James Groody 2619				Page 3 of 7		
		· · · · · · · · · · · · · · · · · · ·		U.S. PATENT DOCUM	ENTS				_	
*		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
x	A	4,368,483	1-83		LIU			348	617	
x	В	4,250,521	2-81		WIRGH	<u> </u>		348	617	
x	С	RE 32,326	1-87		AGEL ET	AL		348	466	
x	D	4,380,027	4-83	LE\	ENTER E	TAL		348	467	
x	E	3,531,583	9-70		WALKE	3		348	3	
x	F	3,244,806	4-66		MORRIS	3		348	1	
x	G	4,251,691	2-81	KA	KIHARA E	T AL		348	14	
×	н	4,225,884	9-80	В	LOCK ET	AL		348	3	
x	ı	4,415,771	11-83		MARTINE	Z		455	105	
x	J	4,492,820	1-85	KE	NNARD E	T AL		179	5P	
x	K	4,455,570	6-84	5	SAEKI ET	AL		358	86	
x	L	4,506,387	3-85		WALTER	₹		455	6.1	
x	M 4,331,974 5-82 COGSWELL ET AL 455								4	
			•	FOREIGN PATENT DOCL	MENTS		•			
*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS	
	N									
	0									
	Р									
	a									
	R									
	s									
	т		·	-						
				NON-PATENT DOCUM	ENTS					
*			DOCUMENT (Includ	ing Author, Title, Source, and	Pertinent Pa	ages)			DATE	
×	U	"ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW"								
×	v	"TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS 8-8							8-80	
×	w	"A PUBLIC BROADCASTE	ER'S VIEW OF TEL	ETEXT IN THE UNITE	STATES	S", GUNN ET	AL		3-80	
×	x	"VIDEOCASSETTE BANK	S AUTOMATE DE	LAYED SATELLITE PR	OGRAMM	IING, CHIDD	IX, "TVC"		8-78	

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

<u> </u>	Application No. Applicant(s) 08/487,526 Harvey et al										
		Notice of Refere	ences Cited	Examiner Group Air James Groody 26				age 4 of 7			
U.S. PATENT DOCUMENTS											
*		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS			
×	A	4,388,645	6-83	COX ET	AL		358	86			
×	В	4,829,569	5-89	SETH-SMITI	H ET AL		380	10			
x	С	4,536,791	8-95	CAMPBELL	ET AL		358	122			
x	D	4,218,698	8-80	BART ET	T AL		358	22			
x	E	4,734,764	3-88	POCOCK	ET AL		358	86			
x	F	4,107,735	8-78	FROHBA	СН		358	84			
x	G	3,790,700	2-74	CALLAIS	ET AL		358	86			
x	н	4,464,679	8-84	WARG	10		348	510			
x	ı	4,631,585	12-86	WINI			348	510			
x	J	3,684,823	8-72	McVC	Υ		178	5.1			
x	K	3,733,430	5-73 -	THOMPSON	I ET AL		358	84			
x	L	4,422,093	12-83	PARG	ΕE		358	12			
×	M	3,886,302	5-75	коѕс	0		178	5.1			
			FORE	EIGN PATENT DOCUMENTS			<u></u>				
*		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS			
	N										
	0										
	Р										
	a										
	R						·				
	s										
	т										
		·	NO	N-PATENT DOCUMENTS				•			
*			DOCUMENT (Including Au	ithor, Title, Source, and Pertinent	Pages)			DATE			
×	U	"A NOVEL TV ADD-ON [DATA COMMUNICATIO	DN SYSTEM", KING, IEEE,	VOL.BTR-19	, NO. 4, P. 22!	5-230	11-73			
×	"BROADCAST TELESOFTWARE: EXPERIENCE WITH ORACLE", HEDGER, ONLINE CONFERENCE LTD.										
×	w	"TELEVISION'S TELETEX	T", VEITH, ELSEVIER	SCIENCE PUBLISHING				1983			
×	x	"9 DIGITAL TELEVISION TECHNICAL REVIEV, PP.		EPENDENT BROADCAST	NG AUTHOR	TY (IBA)		9-76			
_				rence is not being furnished with							

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Notice of References Cited			,	Application No. Applicant(s) 08/487,526		Harvey et al			
			Examiner		<u> </u>	Group Art Unit			
				Jam	James Groody 2619				
_			Y	U.S. PATENT DOCUM	NTS				
*		DOCUMENT NO.	DATE	· · · · · · · · · · · · · · · · · · ·	NAME			CLASS	SUBCLASS
x	A	3,859,458	1-75		EZAWA			178	5.8R
×	В	3,668,307	6-72	F	ACE ET	AL		178	5.6
×	С	4,710,955	12-87		CAUFMA	N		379	82
×	D	4,586,030	1-86	NICK	ERSON	ET AL		379	82
x	E	4,745,468	5-88	V	N KOHO	PRN		358	84
x	F	4,706,121	11-87		YOUNG	· · · · · · · · · · · · · · · · · · ·		358	142
×	G	4,890,321	12-89	SETH	I-SMITH	ET AL		380	20
x	н	3,696,297	10-72		OTERO			455	45
x	1	4,025,851	5-77	HASE	LWOOD	ET AL		455	2
x	ſ	4,430,731	2-84	GI	MPLE ET	AL		370	30
x	K	3,755,624	8-73	\$	SEKIMOT	0		178	69.5TV
x	L	3,990,050	11-76	ког	ETTIS E	T AL		340	172.5
x	M	4,484,218	11-84	ВО	LAND ET	Γ AL		358	86
			F	OREIGN PATENT DOCU	MENTS				
*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS
	N								
	0								
	P								
	a								
	R								
	8								
	т								
				NON-PATENT DOCUM	ENTS				
*				g Author, Title, Source, and					DATE
×	υ	" "TOUCH-TONE" TELET TRANSACTIONS ON CO	EXT A COMBINED NSUMER ELECTROI	O TELETEXT-VIEWDAT NICS, VOL. CE-25, NO	A SYST	EM", ROBIN	SON ET AL, II	EEE	7-79
×	v	*PRESENT STATUS OF STILL-PICTURE TELEVISION, RESEARCH AND DEVELOPMENT*NHK, MAY 1978							
	w								_
	x								

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

					Application No. Applicant(Applicant(s)	(s) Harvey et al			
Notice of References Cited				j			Group Art Unit				
				·	James Groody 2619					Page 6 of 7	
	U.S. PATENT DOCUMENTS										
		DOCUMENT NO.	DATE			NAME			CLASS	SUBCLASS	
×	A	3,911,419	10-75		BA	TES ET	AL		178	DIG 6	
×	В	3,993,955	11-76		BELC	CHER ET	T AL		178	DIG 15	
×	С	4,396,946	8-83			BOND			358	120	
×	D	4,688,105	8-87		BLO	CH ET	AL		358	335	
×	E	4,250,489	2-81		DUD	ASH ET	T AL		340	151	
x	F	4,774,583	9-88		KELI	LAR ET	AL		358	183	
×	G	4,396,915	8-83		FARNS\	WORTH	ET AL		340	870.03	
x	Н	4,461,032	7-84		S	KERLO	5		455	4	
×	i	4,829,372	5-89		McCA	ALLEY E	T AL		358	86	
×	J	3,676,580	7-72			BECK			358	84	
×	ĸ	4,337,483	6-82		G	UILLOU	J		358	114	
×	L	4,388,644	6-83	•	ISHN	MAN ET	AL		358	84	
×	M	4,625,235 11-86 WATSON 455							455	4.2	
				FOREIGN	PATENT DOCUM	ENTS					
		DOCUMENT NO.	DATE	co	UNTRY		NAME		CLASS	SUBCLASS	
Ī	N										
	0										
	Р										
	٥										
	R										
	s										
	т										
			<u> </u>	NON-PA	ATENT DOCUMEN	ITS					
	П		DOCUMENT (Include	ding Author,	Title, Source, and Pe	rtinent Pa	ges)			DATE	
7											
	ŭ	u									
1											
	٧	v									
\dashv											
	w									:	
4	_										
	x										
							······································				

					Application No. Applicant(s) 08/487,526		Harvey et al					
Notice of References Cited					Examiner Jame	es Grood	ly	Group Art Unit 2619	Page 7 of 7			
U.S. PATENT DOCUMENTS												
*		DOCUMENT NO.	DATE		·	NAME			CLASS	SUBCLASS		
x	A	3,371,071	7-67			WEBB			455	12.1		
x	В	4,473,824	9-84			CLAYTO	R		455	38		
x	С	3,716,835	2-73		WEIN	NBERG E	TAL		340	154		
x	D	4,450,481	5-84		D	ICKINSC	N		358	84		
x	E	4,449,246	5-84	•	SE	ILER ET	AL		455	9		
x	F	4,390,901	6-83			KEISER			358	147		
x	G	3,744,043	7-73		WA	LDEN ET	AL		340	213		
x	н	3,944,931	3-76		US	AMI ET	AL		325	423		
x	ı	4,688,105	8-87		BL	OCH ET	AL		358	335		
x	J	4,413,281	11-83		TI	HONNA	RT		358	147		
x	K	3,909,512	9-75		OMORI ET AL					5.6		
	L											
	M N											
FOREIGN PATENT DOCUMENTS												
*		DOCUMENT NO.	DATE	CO	UNTRY		NAME		CLASS	SUBCLASS		
	N											
	0											
	P							:				
	٩			•								
	R						•					
	s											
	Т									-		
				NON-PA	ATENT DOCUME	NTS						
*			DOCUMENT (Inclu	iding Author,	Title, Source, and P	ertinent Pa	ges)			DATE		
	U	****										
	v	v										
	w											
	X											

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)